RT INFORMATION REPOR

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		- O- N- F+ I- D- E- N-T- I- A- L		25)
	(Moreov Oblest)	REPORT		
NTRY	USSR (Moscow Oblast)	DATE DIST	R. 21 October 1959	
ECT	1. Proletariy Trud Met 2. Rosa Luxemburg Wool	en riant no.		
	3. Internal Grinding M (manpawer,	wages, hauser FINCE	es	2
	raut materia	es security,	and exports)	
OF.	Ministración		•	. 2
E & ACQ.		FIELD REP	ORT NO.	
ACG:	COLIDCE EVAILIATIONS A	ARE DEFINITIVE. APPRAISAL OF CO	INTENT IS TENTATIVE.	25

Attachment 1: A report on the Florestary Transfer of the Plant. This report contains limited general information regarding Plant. This report contains limited general information regarding the plant's organization, security, and production. Sketches the plant's organizational structure and the floor plan are attached.

Attachment 2: A report on the Rosa Luxemburg Woolen Plant No. 8 at Zagorsk. Included are layout sketches of the plant buildings and Zagorsk. General information is reported concerning working conditions, plant security, raw materials, and transportation at the plant.

	C-O-N-F-I-D-E-N-T-I-A-L melyman allached
STATE X ARMY X NAVY	X AIR 15 FOI AEC 25X1
(Note: Washington distribution indicated by "	X", Field distribution by "非".)

C-O-N-F-I-D-E-N-T-I-A-L
25X1

Attachment 3: A report on the Moscow Internal Grinding Machine Plant.

Sanitized Copy Approved for Release 2010/06/30 : CIA-RDP80T00246A051200040001-8

Attachment 3: A report on the Moscow Internal Grinding Machine Plant. Information is given on location, employees, production, security, working conditions, and salaries. Sketches are included for the plant layout and workshops.

25X1

C-O-N-F-I-D-E-N-T-I-A-L

			C-O-N-F-I-D-E-N-	T-I-A-f			
FRY:	•	JSSR (Moscow The Rosa Luks	oblast) semburg Woolen Plant No. 8	REPORT	NO.		
CE AC	QUIRE	D			CQUIRED:		
1.	Gene:		urg Plant No. 8, in 2	agorsk (N	√ 56-19, E 3	8-03), subord:	inate
1.	The total three There vehice	Rosa Luksembu ne Ministry o meters high were two en	of Light Industry, wants. Its buildings were atrance gates: one f	s surrour lime-sur	nded by a wa rfaced brick	ll about 2.50 structures.	
1.	The litter three There vehice Build The :	Rosa Luksembure Ministry of meters high were two encles. lings and Instructions to the collowing texts and the collowing texts.	of Light Industry, wants. Its buildings were atrance gates: one f	s surrour lime-sur or persor	nded by a wai rfaced brick nnel, and the	ll about 2.50 structures. e other for	
2.	The litter three There vehice Build The :	Rosa Luksembure Ministry of meters high exercises. lings and Instruction of South States and	of Light Industry, want of Light Industry, want in Its buildings were attrance gates: one for the stallations It describing the plant of the plant of the sketch No. 2. Ory brick building want were stored. Judge, in it were stored of the sketch of the stored of the sketch of the s	s surrour lime-sur or persor nt build: s 150 to nt where ging from t was fin loth out	anded by a warfaced brick incl, and the ings is keyed 200 meters. I goods which in the material reproof. An ters and elected and elected in the material reproof.	ll about 2.50 structures. e other for d by numbers long by some were shipped als used in undetermined ctrified	to
2.	The it to the three vehices. There in particular parti	Rosa Luksembure Ministry of meters high were two encles. lings and Instruction of Someters will into the plate this building number of Someters will into the plate this building and floor came if "Padolskaya" each side of	of Light Industry, want of Light Industry, want in Its buildings were attrance gates: one for tallations It describing the plant of sketch No. 2. Ory brick building want were stored. Judg,i	s surrour lime-sur or persor nt build: s 150 to nt where ging from t was fin loth cutt first fl About 25 er identi op. kers were	anded by a wallfaced brick in faced brick in faced brick in faced brick in faced by a wall in faced by a standard triffed) were	ll about 2.50 structures. e other for d by numbers long by some were shipped als used in undetermined ctrified rial for this ype Soviet located on o this shop	

Sanitized Copy Approved for Release 2010/06/30 : CIA-RDP80T00246A051200040001-8

FORM NO. 51-58 PREVIOUS EDITIONS MAY

(20)

		$\mathbf{C} - \mathbf{O} - \mathbf{N} - \mathbf{F} - \mathbf{I} - \mathbf{D} - \mathbf{E} - \mathbf{N} - \mathbf{T} - \mathbf{I} - \mathbf{A} - \mathbf{L}$	25X
			25^
		-2-	
	(3)	In this building, which was similar to No. 1, were located the following: the reeling frame shop on the first floor	
		and on the second floor the looms, a storage room for the wool needed by the looms, the office of the shop chief, first-aid room, the mess hall, and laboratory.	25X
	(4)	Machine shops. the electrical shop was located in the	25X
		same place. She did not know its machinery or personnel.	
	(5)	Plant guard house.	25X
		Passes which were issued to all personnel had to be shown at this guard house, which was to the left of the plant entrance.	
	(6)	Separate showers for men and woman were located in this structure.	
	(7)		25X
		building, indicated as No. 34 on sketch No. 1, which was in another part of ulitsa Karla Marksa.	
,	D		
	Raw	<u>Natorialariala</u>	
3•		ks transported the following raw materials to the plant wool, thread (yarn or linen),	25X
	the	plant's products. These boxes were marked with shop numbers. No 25X1	
	Tran	sportation	
4•	ulit and	plant's three or four trucks (make and tonnage unknown) used sa Karla Marksa, indicated as No. 47 on Sketch No. 1, to enter leave the plant. Repair work on these trucks was done in the line shops or in the garage.	

C-O-N-F-I-D-E-N-T-I-A-L

	Sanitized Copy A	oproved for Release	2010/06/30 · CIA	A-RDP80T00246A051	200040001-8
--	------------------	---------------------	------------------	-------------------	-------------

C-O-N-F-I-D-E-N-T-I-A-L	
3	

Production System

25X1

25X1

5. Upon entering the plant, the wool went directly to the reeling frame shop (No. 3 on Sketch No. 2) where it was put on spools which were sent to the weaving loom shop on the second floor of Building No. 3 (as indicated on Sketch No. 2). The woven pieces were then sent to the second floor of Building No. 1 (see Sketch No. 2) where they were finished and trimmed.

Working Conditions

6. The normal working day consisted of eight hours, save Saturdays when the plant worked half a day. Weavers worked three shifts; garment workers were on two shifts. In addition to holidays, employees had 15 days of vacation yearly. Weavers and knitters earned up to 1,500 rubles per month; garment workers, 1,200;

25X1

Plant Security

7. Plant personnel served as gate guards and patrolled at night.

Workers were not permitted to move from one shop to another. Fire extinguishers (number unknown) were in all shops

Since there were no firemen at the plant the guards were responsible for this duty.

25X1

25X1

25X1

Organization and Personnel

8. The plant had a director, a chief foremen class 2 engineer, a design engineer, two design chiefs, a chief in Shop No. 1, three recling-frame shop foremen in Shop No. 3, a person in charge of the machine shop, and a master mechanic.

there were about 3,000 employees at the plant. When a piece was defective, it was returned by the workers to the weavers without saying anything to the foreman or to the person in charge.

25**X**1

- 9. Legend to Sketch No. 1 of Zagorsk. Numbers in parentheses refer to attached sketch:
 - (1) Highway

(2) Bath house

(3) Park

(4) Athletic field

(5) Post office

C-O-N-F-I-D-E-N-T-I-A-L

25X1

C-O-N-F-I-D-E-N-T-I-A-L NOI

25X1

-4-

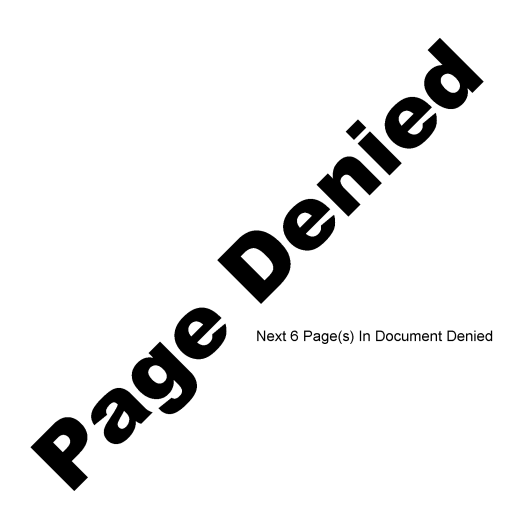
Zagorsk Railroad Station 25X1 Church (9) Church 10) Movie house 11) Unidentified 12) Cathedral 13) Seminary Beer tavern 14) 15) Unidentified 16) Grocery store Restaurant 18) Unidentified 19) Theater 20) Market 21) Pharmacy 22) Another pharmacy 23) City hall Red Army Street 24) Ice cream parlor) 26) Perfume shop 27) Toy institute 28) Savings bank 29) School **2**0) Bank 31) Plant infirmary Unidentified street Plant offices Unidentified street 34 35) Plant Plant club Nizhnaya ulitsa 38) Zagorsk Aleksandrov (N 56-24, E 38-45) Railroad Line 39) Working women's house 40) Nisnevka ulitsa 41) A five-story private dwelling 42 Hospital 43 25X1 Bath house Optical plant Ulitsa Karla Marksa

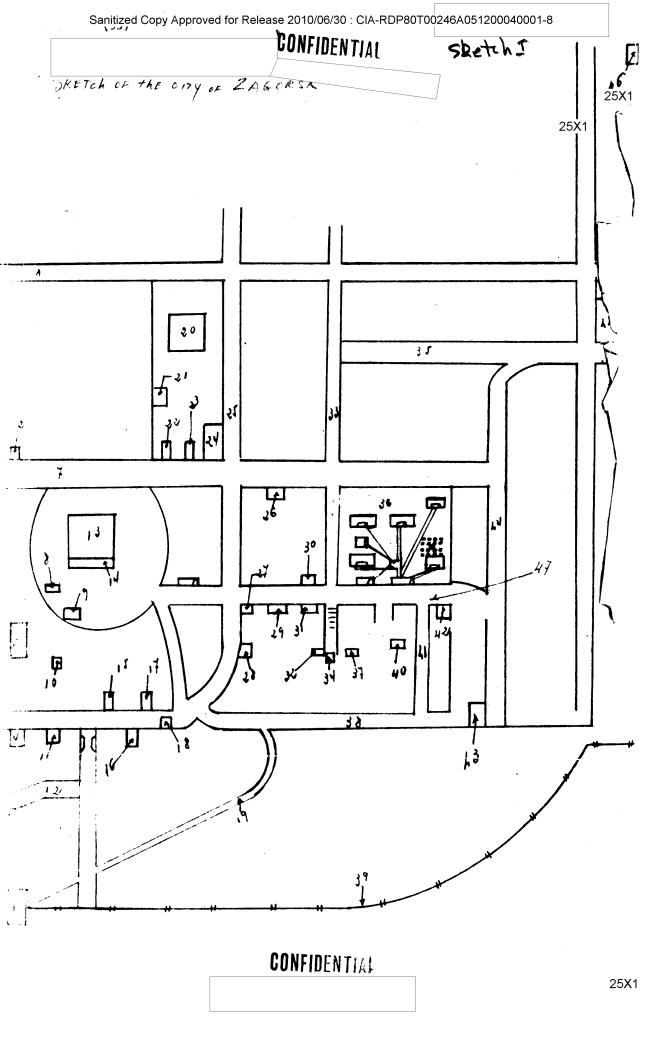
C-O-N-F-I-D-E-N-T-I-A-L

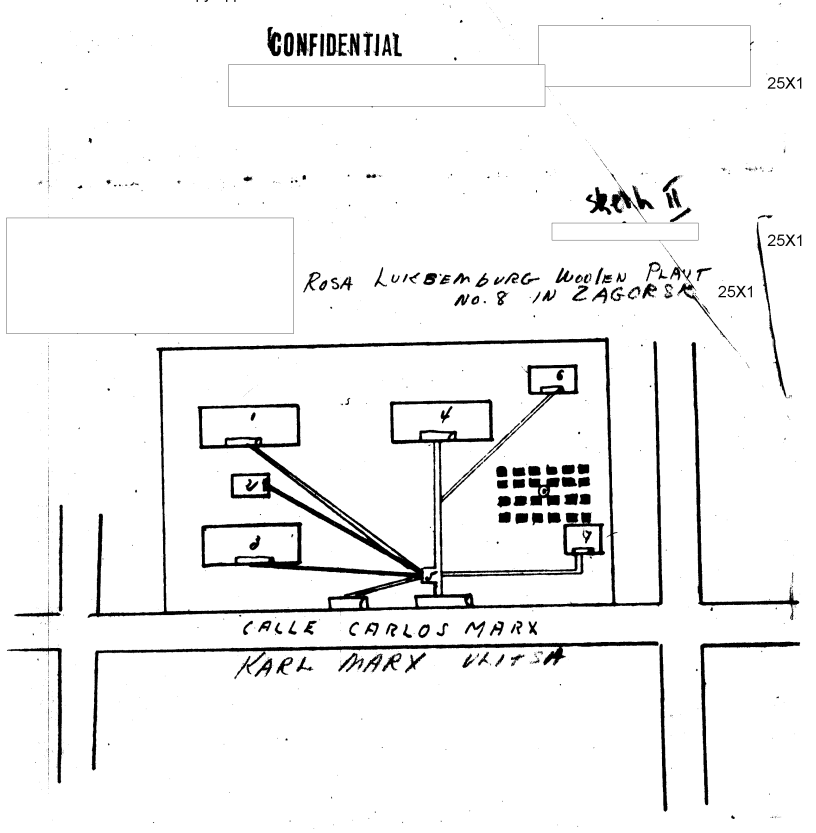
-5-

- 10. Legend to Sketch No. 2 of the Rosa Luksemburg Plant.
 Numbers in parentheses refer to attached sketch:
 - (1) Director
 - 2) Chief foreman, class 2 engineer
 - (3) Design engineer
 - (4) Design chiefs
 - (5) Shop chief (one for Shop No. 1, another for Shop No. 2)
 - (6) Three supervisors in charge of the Reeling Frame shop (another three were in charge of the garment shop).

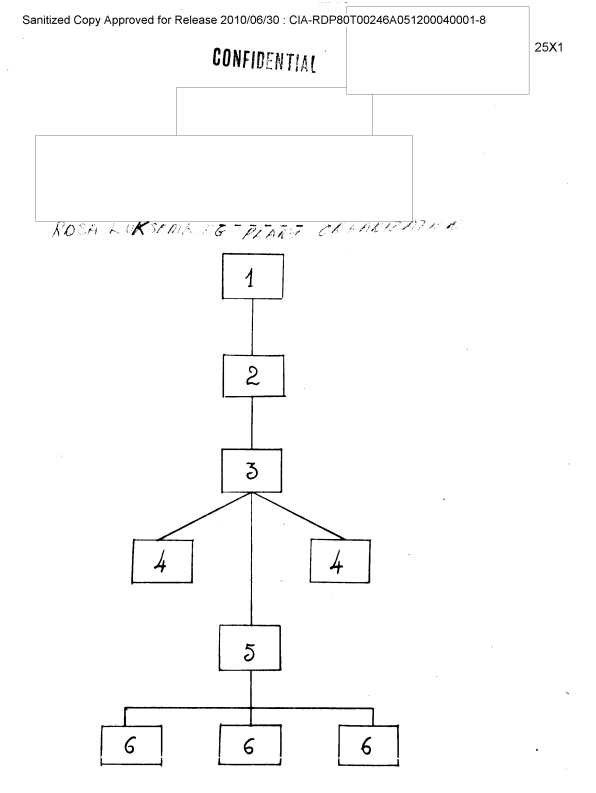
C-O-N-F-I-D-F-N-T-I-A-L







CONFIDENTIAL



CONFIDENTIAL

Sanitize	ed Copy Approved for Release 2010/06	/30 : CIA-RDP80T00246A05120)0040001-8	
	C_O_N_F_T_D_E_R	V_Ψ_T_Δ_T.		
W.3.	FIELD INFORMATION	ON REPORT		
COUNTRY	(Was and Oh) and)	REPORT		
	(Mosocw Oblast) rnal Grinding Machine Plant in	DATE OF		
12000	,	DATE ACC		
PLACE ACQUIRE	.D	DATE OF REPORT:	25X1	
				25 X 1
Stan the 221, bori inst and para on t	Internal Grinding Machine Plant kov), located in the Kirovskiy remainstry of Heavy Industry. The manufactured various types of it ng mills, thread-cutters, machine ruments for use within the plant forks, and occasionally produced graph 3 below for details on the he east by Paveletskava Naberesname The Moscow-Tovarnaya rathestern corner of the plant area to see sketch No. 1, overlay of loscow 12765, Second Edition 7-57	ayon, Moscow, was subordin plant, formerly known as internal and external grind bedframes, cutting tools, stainless steel spoons, items on special order (slatter). The plant was beave ulitsa lroad station was located a. (For exact location of Kirovskiy rayon; reference	ate to Plant No. ers, and ladles ee ounded on the the : map	25X1

no underground installations. A single, Soviet broad-gauge spur track entered the plant and most of the raw materials (steel bars, cast iron ingots, aluminum, coal and wood) were shipped in by rail (origin, frequency and volume of shipments unknown); a small amount of material was also transported by truck. Water, electricity and gas were supplied

25X1

(20)

by the Moscow city systems.

-2-

external grinders, were produced at the plant per month; some of the	
boring mills and grinders were exported to China and Czechoslovakia.	
the plant did not fulfill its	
under emergency conditions. Neither did he know what alterations	
would be necessary if the plant was converted to manufacture of war	
material or how long such conversion would take. With regard to the special orders referred to in paragraph 1 above	
in 1955 or 1956 an unknown quantity of steel tubing was precision	
machined in machine shop No. 2. The tubes were approximately 20	
centimeters long, 20 centimeters in diameter and three millimeters	
thick and had a smooth finish both inside and out.	_
In 1955, 3,000 metal wire-cutting shears were also manufactured in machine shop No. 2. All the manufactured items were	
manufactured in machine shop No. 2. All the manufactured items were wrapped in canvas or packed in wooden boxes for shipment and no special precautions were taken in packing or loading.	
manufactured in machine shop No. 2. All the manufactured items were wrapped in canvas or packed in wooden boxes for shipment and no special precautions were taken in packing or loading. Machine Shop No. 2 employed some 200 workers and supervisory personnel include	ing
manufactured in machine shop No. 2. All the manufactured items were wrapped in canvas or packed in wooden boxes for shipment and no special precautions were taken in packing or loading. Machine Shop	ing
manufactured in machine shop No. 2. All the manufactured items were wrapped in canvas or packed in wooden boxes for shipment and no special precautions were taken in packing or loading. Machine Shop No. 2 employed some 200 workers and supervisory personnel include a shop chief and his assistant, a general foreman, three section chiefs and three technicians. The plant employed about ten guards; the guards stationed at the entragates were armed with pistols whereas those on duty in the workshops	ing
manufactured in machine shop No. 2. All the manufactured items were wrapped in canvas or packed in wooden boxes for shipment and no special precautions were taken in packing or loading. Machine Shop No. 2 employed some 200 workers and supervisory personnel include a shop chief and his assistant, a general foreman, three section chiefs and three technicians. The plant employed about ten guards; the guards stationed at the entrargates were armed with pistols whereas those on duty in the workshops carried rifles. Sentry dogs chained to wires were used to guard the	ing
manufactured in machine shop No. 2. All the manufactured items were wrapped in canvas or packed in wooden boxes for shipment and no special precautions were taken in packing or loading. Machine Shop No. 2 employed some 200 workers and supervisory personnel include a shop chief and his assistant, a general foreman, three section chiefs and three technicians. The plant employed about ten guards; the guards stationed at the entrargates were armed with pistols whereas those on duty in the workshops carried rifles. Sentry dogs chained to wires were used to guard the southern and southwestern areas of the plant. Passes were issued to all	ing
manufactured in machine shop No. 2. All the manufactured items were wrapped in canvas or packed in wooden boxes for shipment and no special precautions were taken in packing or loading. Machine Shop No. 2 employed some 200 workers and supervisory personnel include a shop chief and his assistant, a general foreman, three section chiefs and three technicians. The plant employed about ten guards; the guards stationed at the entrargates were armed with pistols whereas those on duty in the workshops carried rifles. Sentry dogs chained to wires were used to guard the	ing

5. Sanitary conditions as a whole were good: the shops were well ventilated and clean; two nurses were on duty in the plant clinic to render first aid, and serious illnesses and injuries were sent to the rayon clinic for treatment. Workers on hazardous jobs received 27 days vacation a year and other personnel, 12 days. There were no strikes but workers complained that the work norm was excessive and their wages too low; they aired their grievances to their shop chiefs or brought them up at plant meetings. They were assured that remedial measures would be taken but nothing ever happened. Unjustified absences from work were penalized by dismissal or assignment to a harder job.

C-O-N-F-I-D-E-N-T-I-A-L

-3-

- 6. The plant director received a monthly salary of 5,000 rubles plus bonuses, the chief engineer, 1,700 rubles plus bonuses, and the engineers, 6th and 7th category grinding machine operators, shop chiefs, technologists, and shop foremen were paid 1,500, 1,300, 1,000, 900 and 500 rubles, respectively; machinists and lathe and milling machine operators were paid 750 to 500 rubles, depending on their category, and unskilled laborers, 300 rubles.
- 7. The following is the legend for sketch No. 2, showing the layout of the Internal Grinding Machine Plant in Moscow:
 - (1) General warehouse. This was an old, rectangular, one-story brick building with a red metal roof. It did not have a basement.
 - (2) A three-meter-wide unloading platform which extended the entire length of the warehouse; all incoming shipments were unloaded at this point.
 - (3) Bachelors' quarters. This was a one-story rectangular frame building with room for 30 or 40 male employees.
 - (4) Garage and fire station; two fire trucks were housed in this structure.
 - (5) Warehouse, used for storing workers' clothing, canvas, and construction material. It was an old metal-roofed one-story rectangular brick building without a basement. A small repair and maintenance shop for vehicles was also located in this building.
 - (6) Administration building, housing a laboratory, the control section, and the offices of the director, the chief engineer and the administrative staff. It was an old metal-roofed four-story brick building without a basement.
 - (7) Personnel entrance, located in the southern part of the administration building
 - (8) Entrance gate for personnel
 - (9) Vehicular entrance
 - (10) An old metal-roofed two-story brick building without a basement.

 This structure housed numerous workshops and storerooms which are described in paragraphs 8 and 9 below.
 - (11) A rectangular one-story brick building with a red metal roof.
 this shop supplied heat and compressed air to all the shops in the plant.

C-O-N-F-I-D-E-N-T-I-A-L

25X1

- (12) A 15-meter-high brick smokestack
- (13) The galvanizing, chromium-plating and tempering shop. This was a one-story brick building without a basement; a part of it was used as the plant's dining room.
- (14) Foundry, where machine bedframes and benches were made. This was a one-story brick building without a basement; it contained three furnaces.
- (15) Fransformer station (no details known)
- (16) Area guarded by sentry dogs (no further details known)
- 8. Set forth below are the legends for sketches Nos. 3 and 4 which show the floor plans of the two-story building housing workshops and storerooms; this building is designated as No. 10 on sketch No. 1:

First floor plan (refer to sketch No. 3)

- (1) Shop No. 5. This was a large assembly shop in which about 30 cardinal (sic) boring mills were assembled per month. It contained no machinery.
- (2) Shop No. 3. This shop, equipped with about 50 machines, including German and Soviet-made lathes, milling machines and grinders, manufactured medium-sized parts for all machines produced in the plant. Some 150 employees worked in this shop.
- (3) Shop No. 1. This was a machine shop, devoted to the manufacture of bedframes and large parts for the various types of boring mills, internal and external grinders, and thread-cutters. It was equipped with about 30 German-made machines including powerful lathes, cutters, power files and drill presses, all in good condition. About 100 employees worked in the shop; production figures not known.
- (4) Shop No. 4, an assembly shop. About 40 grinding machines of various types were assembled in this shop per month. The equipment consisted solely of hand drills.

Second floor plan (refer to sketch No. 4)

- (1) Tool storeroom
- (2) Machine shop No. 8. This shop employed about 100 workers and produced tools, cutters and other instruments for use in the plant. It was equipped with about 50 Soviet and German-made lathes, milling machines and grinding machines, all in good condition.
- (1) Tool storeroom for machine shop No. 2.
- (4) Machine shop No. 2. All kinds of small machine parts were made in this shop which was equipped with about 100 lathes

C-O-N-F-I-D-E-N-T-I-A-L

25X1

C	-0-	N-F	'-I-	D-E-	-T-K	T-/	Δ-Т.	

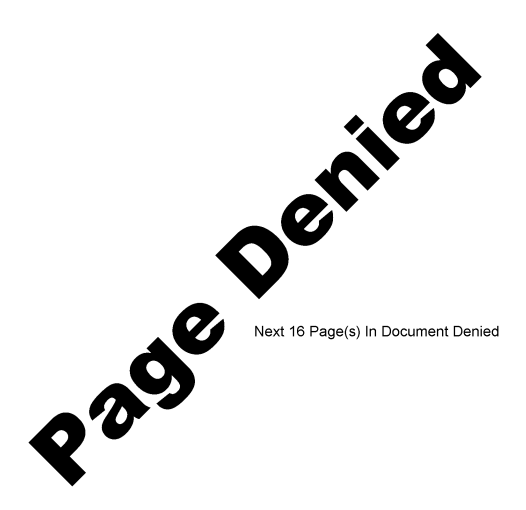
-5-

and milling machines and seven grinders, all in perfect condition; all of the machinery came from the dismantled Linder Plant. The shop employed some 200 workers; production figures not known.

- (5) Shop No. 4. This was an assembly shop where grinders were assembled. Hand drills were the only equipment used.
- (6) Tool storeroom for shop No. 4
- (7) Tool storeroom for shop No. 8
- (8) Stamping shop. The equipment consisted of several German-made presses in good condition
- (8) Stamping shop where stainless steel spoons, ladles and forks were made.

 The equipment consisted of several presses in good condition.
- (9) Sptical shop. About 20 female employees worked in this shop grinding and assembling lenses for the cardinal boring mills.
- (10) Storeroom
- (11) Tool storeroom
- (12) Pattern-making shop, equipped with an electric saw and two planers. About 30 employees worked in this shop making wooden patterns for the foundry.

25X1



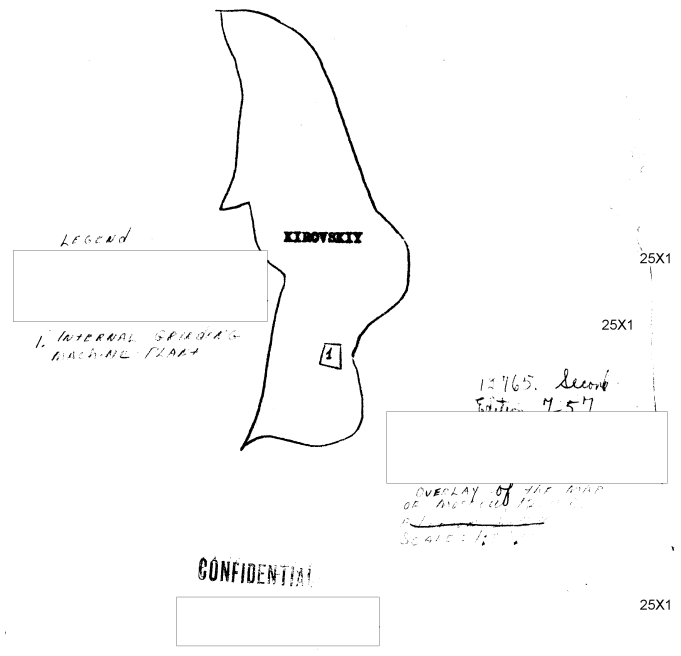
Sanitized Copy Approved for Release 2010/06/30 : CIA-RDP80T00246A051200040001-8

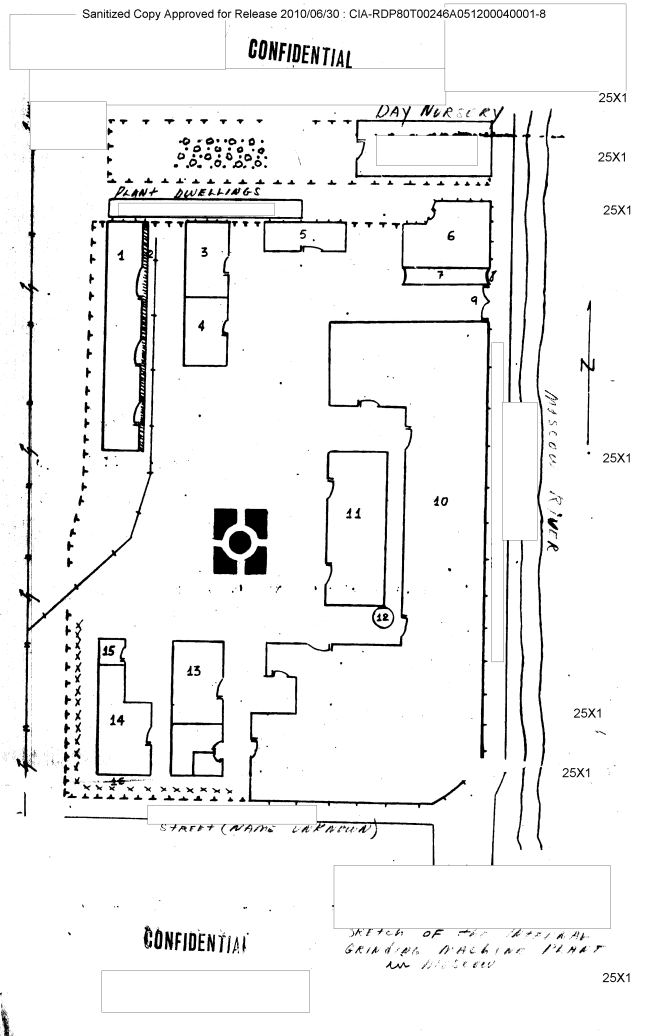
CONFIDENTIAL

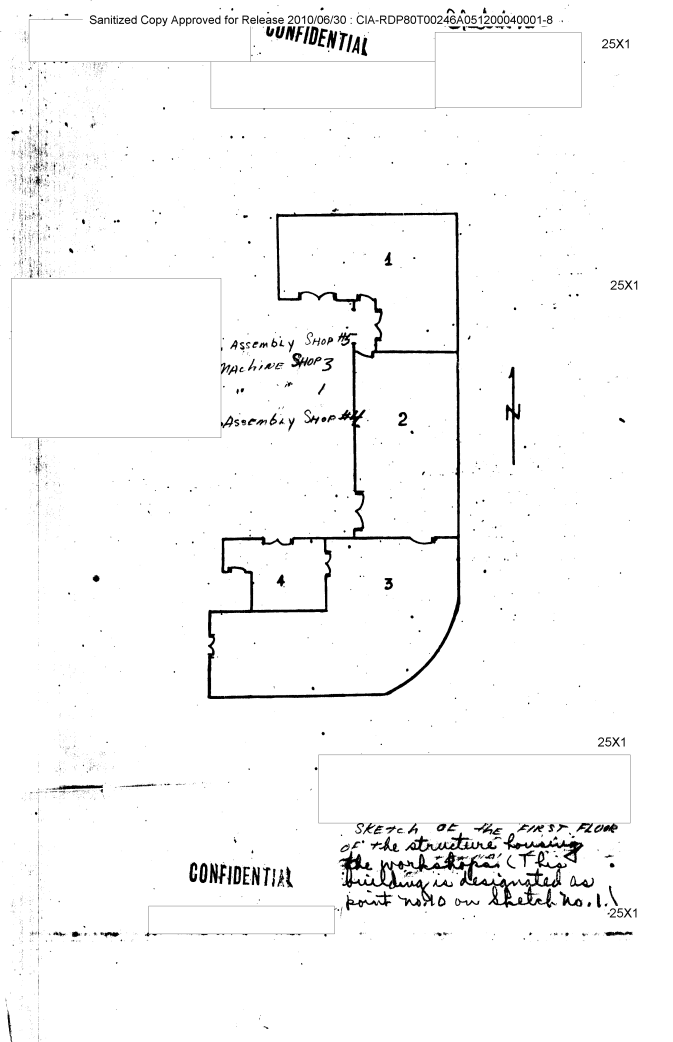
25X1

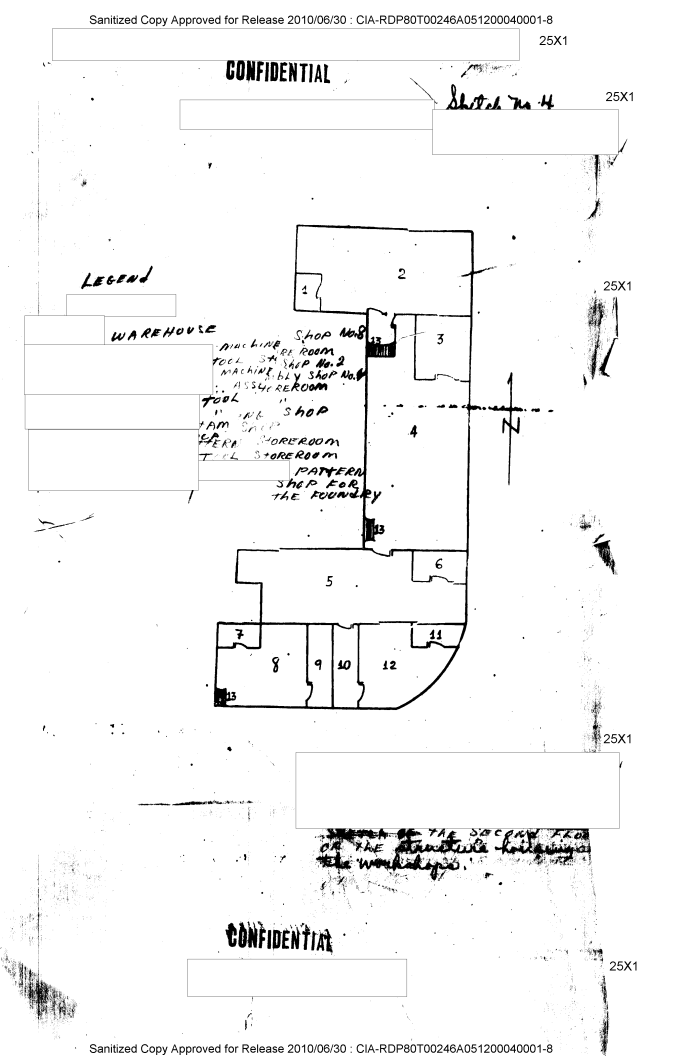
ARREY

ARREY









	•	LONET-DE-N-	~I-A-L	25
Λ.		FIELD INFORMATION	REPORT	
OUNTRY:	USSR (Moscow O	olast)	REPORT	
UBJECT:	Proletaryy True	d Metallurgical	DATE O	
			PATE ACQUIRED:	
LACE ACQUII	RED:		DATE OF REPORT:	2
was su Krasna	bordinate to th ya Presnya ulit	e Ministry of Ferrousa in the rayon of t	ad no numerical designat s Metallurgy. It was lo he same name in Moscow.	cated on The plant,
was su Krasna which rivets a thre vehicl	bordinate to th ya Presnya ulit employed about , and industria e-meter-high wa	e Ministry of Ferrousa in the rayon of t 1,000 persons, manuf 1 machinery. There 11 with two entrance	s Metallurgy. It was lo he same name in Moscow. actured screw products, were four buildings surrs, one for personnel and	cated on The plant, nails, ounded by one for
was su Krasna which rivets a thre vehicl 2. stores Minist tured packed	bordinate to the ya Presnya ulitemployed about and industriate meter-high was estable. handling this ray of Ferrous Mat the plant for in wooden cratemarks other than the statemarks of the state	e Ministry of Ferrousa in the rayon of to 1,000 persons, manufold machinery. There are products with two entrances wind of goods or the etallurgy for district its use remained to the es weighing about 400 states.	s Metallurgy. It was lo he same name in Moscow. actured screw products, : were four buildings surr	cated on The plant, nails, counded by one for rious the manufac- ucts were o identi-
was su Krasna which rivets a thre vehicl 2. stores Minist tured packed fying sorews 3. Raw ma and ot in thr to the	bordinate to the ya Presnya ulitem ployed about and industriate meter-high was es. handling this ry of Ferrous Mat the plant for in wooden cratemarks other that the statemarks other than the statemarks of the statemarks other than the statemarks of the statemarks other than the statemarks of the statemarks	e Ministry of Ferrouse in the rayon of to 1,000 persons, manual machinery. There are products products with two entrances are tallurgy for district its use remained to the plant's "PT", are wire, steel, greatened in the plant's "PT", are wire, greatened in the plant's "PT", are wire, greatened in the plant's "PT", ar	s Metallurgy. It was lo he same name in Moscow. actured screw products, were four buildings surr s, one for personnel and were transported or were distributed to va t they were delivered to bution. Only machinery here. The finished prod kilograms and bearing n	cated on The plant, nails, ounded by one for rious the manufac- ucts were o identi- ls and plate, he plant longed

(20)

made at the plant.

a wire mill. The shop also contained an unspecified number of presses

C-O-N-F-I-D-E-N-T-I-A-L		

- (3) Garage not further identified.
- (4) Plant dining room, located on the second floor.
- (5) Two-story building similar to No. 1. It produced screws and nails on automatic screw and nail machinery, some of which had been made at the plant.
- (6) Shop producing rivets on automatic machinery.
- (7) Plant shelter.

 wire received at the plant was stored on top of the shelter;

 all other materials received at the plant went directly to the machine shops.
- (8) Plant offices; a one-story building in which the director, the assistant engineering and economic directors, an accountant, a cashier, and other administrative personnel had their offices.
- (9) Infirmary, with a woman doctor and a female nurse always in attendance.
- (10) Firehouse.
- (11) Streetcar line No. 26
- (12) Krasnaya Presnya ulitsa
- (13) Streetcar stop

25X1

25X1

25X1

